

# **Contents of Volume 14**

#### Number 1

- Impact of Friction, Flow Rate and Loading Density on Automated Soft-shell Crawfish Separation S. CHEN, D. G. DRENNAN II & R. F. MALONE (USA)
- 15 Daytime Mechanical Water Circulation of Channel Catfish Ponds C. S. TUCKER & J. A. STEEBY (USA)
- 29 Influence of Tank Design and Hydraulic Loading on the Behavior, Growth, and Metabolism of Rainbow Trout (*Oncorhynchus mykiss*)
  R. M. ROSS, B. J. WATTEN, W. F. KRISE, M. N. DiLAURO & R. W. SODERBERG (USA)
- 49 Evaluation of the Absorption Efficiency of the Low Head Oxygenation System E. J. WAGNER, T. BOSAKOWSKI & S. A. MILLER (USA)
- Marine Aquaculture Effluent Monitoring: Methodological Approach to the Evaluation of Nitrogen and Phosphorus Excretion by Fish
   A. DOSDAT, F. GAUMET & H. CHARTOIS (France)
- Yolk Utilization by Atlantic Salmon (Salmo salar L.) Alevins in Response to Temperature and Substrate R. H. PETERSON & D. J. MARTIN-ROBICHAUD (Canada)

# **Short Communication**

101 Effect of Light Condition on Voluntary Fish TransportO. I. LEKANG & S. O. FJÆRA (Norway)

## Number 2

- 107 Inactivation of Bacterial and Viral Fish Pathogens by Ozonation or UV Irradiation in Water of Different Salinity H. LILTVED, H. HEKTOEN & H. EFRAIMSEN (Norway)
- 123 The Use of Ozone to Improve Solids Removal During Disinfection J. RUETER & R. JOHNSON (USA)
- Water Stability, Nutrient Leaching and Nutritional Properties of Moist Fermented
   Fish Silage Diets
   FAGBENRO & K. JAUNCEY (UK)
- Fish Sizing and Monitoring Using a Stereo Image Analysis System Applied to Fish Farming
  B. P. RUFF, J. A. MARCHANT & A. R. FROST (UK)
- 175 An In-pond Raceway System Incorporating Removal of Fish Wastes K. H. YOO, M. P. MASSER & B. A. HAWCROFT (USA)
- Performance of a Treatment System for Inorganic Nitrogen Removal in Intensive Aquaculture Systems
  R. ARBIV & J. VAN RIJN (Israel)

#### Number 3

- 205 A Review of Automated Control Systems for Aquaculture and Design Criteria for Their Implementation P. G. LEE (USA)
- 229 Design Criteria of a Fluidized Bed Oyster Nursery L. M. B. VER & J. K. WANG (USA)
- 251 Detection and Counting of Uneaten Food Pellets in a Sea Cage Using Image Analysis M. FOSTER, R. PETRELL, M. R. ITO & R. WARD (Canada)
- 271 Sublethal Effects and Safe Levels of Ammonia in Seawater for Atlantic Salmon Postsmolts (Salmo salar L.)
  S. FIVELSTAD, J. SCHWARZ, H. STRØMSNES & A. B. OLSEN (Norway)

# **Short Communication**

281 A Self-cleaning Device for Outlet Screens in Fish Rearing Tanks A. PRILUTZKY, V. BIRKAN & S. APPELBAUM (Israel)

### Number 4

- 289 An Instrument to Monitor Infiltration of Fine Sediment into Stable Gravel Stream Beds W. K. FLETCHER, W. E. McLEAN & T. SWEETEN (Canada)
- 297 Formation of Acid Sulfate Soil and its Implications to Brackishwater Ponds N. V. GOLEZ (The Philippines)
- 317 Growth Potential of Wild Juvenile *Penaeus stylirostris* in Earthen Ponds Receiving Chemical and Organic Fertilizers, and Pelleted Feed
  A. HERNANDEZ-LLAMAS, F. J. MAGALLON-BARAJAS, C. H. LECHUGA-DEVEZE, J. J. BUSTILLOS-GUZMAN & D. LOPEZ-CORTES (Mexico)
- 331 Calculation of pH in Fresh and Sea Water Aquaculture Systems R. H. PIEDRAHITA (USA) & A. SELAND (Norway)
- 347 Water Budgets for Fish Ponds in the Dry Tropics B. W. GREEN & C. E. BOYD (USA)

# **Short Communications**

- 357 CO<sub>2</sub> Concentration Change in *Nannochloropsis* sp. Culture Medium S. YAMASAKI & H. HIRATA (Japan)
- Marine Microalgae Culture: Chaetoceros gracilis with Zeolitic Product ZESTEC-56 and a Commercial Fertilizer as a Nutrient J. L. LÓPEZ-RUIZ, R. GARCÍA GARCÍA & M. S. FERREIRO ALMEDA (Spain)

